Snap locks

Technopolymer and zinc alloy

GN 315.1

RoHS

Snap locks

Technopolymer and zinc alloy































1556

KNOB AND RETAINING PAWL

Technopolymer, RAL 9005 black colour, matte finish. Pawl width 7 mm, projecting part 4 mm.

UNLOCKING BUTTON

Technopolymer, light-grey colour.

ADJUSTING SPACER

Steel with corrosion resistant surface treatment in RAL 9005 black colour, matte finish

THREADED BODY

Die-cast zinc alloy.

LOCKING NUT

Zinc-plated steel.

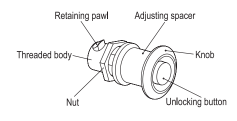
FEATURES AND APPLICATIONS

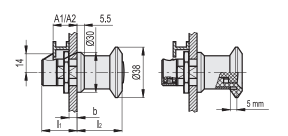
GN 315 snap locks have a retaining pawl - activated radially by a spring - which allows locking.

By pushing the button, the pawl is withdrawn due the pressure exerted by the spring.

By adjusting the spacer, the pawl can be positioned at the right ledge distance hence allowing to lock the doors.







METRIC

A1/A2 b max Code Description (Adjusting Thickness Ճ distance) of the door GN.14481 GN 315-A1 10.5 ÷ 15.5 26.5 ÷ 31.5 34 ÷ 29 GN 315-A2 23 ÷ 28 15.5 ÷ 20.5 31.5 ÷ 36.5 34 ÷ 29 140

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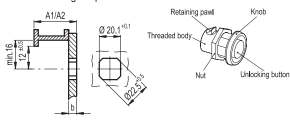
FEATURES AND APPLICATIONS

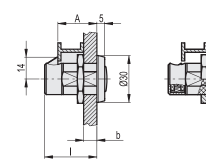
GN 315.1 snap locks have a retaining pawl - activated radially by a spring - which allows locking

By pushing the button, the pawl is withdrawn due the pressure exerted by the spring.



Drilling template





METRIC

Code	Description	Α	b	1	7.7
GN.14486	GN 315.1-20	20	12	28.5	60
GN.14487	GN 315.1-25	25	17	33.5	79

